

A new species of *Paragus* Latreille, 1804 from Turkey (Diptera: Syrphidae)

Guy Van de Weyer

Samenvatting. Een nieuwe soort *Paragus* uit Turkije (Diptera: Syrphidae)

Paragus altomontanus sp.n. wordt beschreven van het Taurus en het Pontisch gebergte. Een lijst met alle Turkse *Paragus*-soorten wordt gegeven.

Résumé. Une nouvelle espèce de *Paragus* de Turquie (Diptera: Syrphidae)

Paragus altomontanus sp. n. est décrite des monts Taurus et Pontiques. Une liste des espèces turques du genre *Paragus* est donnée.

Key words: *Paragus altomontanus* sp. n. – Syrphidae – Turkey

Van de Weyer, G.: Pieter Breughellaan, 26, B-2840 Reet (Rumst), Belgium.
guido.vandeweyer@skynet.be

Introduction

All the species of the genus *Paragus* Latreille, 1804 are small flies, the larvae of which are aphid predators. The last revision of the West Palaearctic species was published by Goeldlin de Tiefenau (1976) and since then a further 13 species have been described (Stănescu 1977, 1981, 1991, 1992, Goeldlin de Tiefenau & Lucas 1981, Kaplan & Thompson 1981, Simič 1986, Marcos-García 1986, 1994, Claussen 1989, Hayat & Claussen 1997, Van de Weyer 2000). Together with a record of *P. cinctus* Schiner & Egger, 1853 (Suvarihilil Geçidi, prov. Hakkari, 1 female on 17.VI.2006, 2021 m, leg. J. Dils & J. Faes) and the new species described hereafter, 19 species of *Paragus* are recorded from the Turkish mainland since 1976 (see checklist).

Paragus altomontanus sp. nov.

Type material. Holotype ♂: Turkey, Erzurum province, Bozburun (N 40°00'45,2" – E 40°33'26,1"), 1960 m, 01.VIII.2004, J. Dils & J. Faes leg. Deposited in the Institute of Systematics and Population Biology, Zoological Museum, Amsterdam.

Paratypes, 1♂: Turkey, Karaman province, Yellibeli Geçidi (N 36°49'31,3" – E 32°55'58,5"), 1910 m, 03.VII.2005, J. Dils & J. Faes leg. – 1♂: Turkey, Karaman province, Yellibeli Geçidi (N 36°50'26,8" – E 32°55'56,6"), 1730 m, 04.VII.2005, J. Dils & J. Faes leg. – 1♂: Turkey, Karaman province, Yellibeli Geçidi (N 36°50'23,8" – E 32°55'37,5"), 1770 m, 29.VI.2006, J. Dils & J. Faes leg. Paratypes deposited in the private collection of the author.

Description

Size. Body length 5.0–5.5 mm – Wing length 3.6–4.2 mm (n=4).

Head: Facial profile moderately produced, distance between facial tubercle and eye margin half the length of the third antennal segment. Face yellow with dark mouth edge and whitish pile. Frontal triangle yellow. Vertex shining black, yellow-white haired and white tomentum anterior to front ocellus. Basal two

segments black, third segment dark, reddish-brown at base and below. Arista orange, shorter than third antennal segment.

Thorax: Mesonotum black, metallic with rather heavy granulation. It has two longitudinal and parallel stripes of white tomentum, just exceeding the transverse suture. No whitish spots at the sides of the transverse suture. The hairs on the mesonotum and scutellum are short and semi-adpressed, yellow-white colored. Scutellum nearly complete black, only a small yellow coloration at the top.

Legs: mainly yellowish, with yellow pile; coxae and trochanters black; fore and mid femora black on basal 1/3; hind femur black on basal 2/3; knees whitish.

Abdomen (Fig. 1): Dorsally convex, strongly concave ventrally. The partition of red and black is very variable as shown in fig 1. Tergit 1 is always black, tergite 2 almost black with in some specimen a little red, triangular spot in the middle. Tergite 3 is wholly red, except in most cases, two black spots at sides, tergite 4 red with more or less black colouration in the middle, not reaching the sides of the abdomen. Tergite 5 always red.

Wing: hyaline with yellow-brown pterostigma.

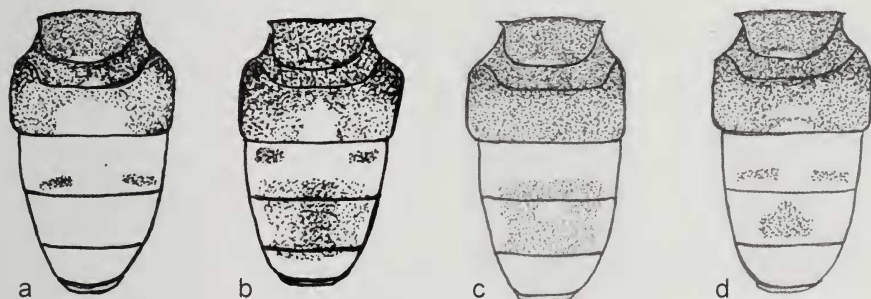
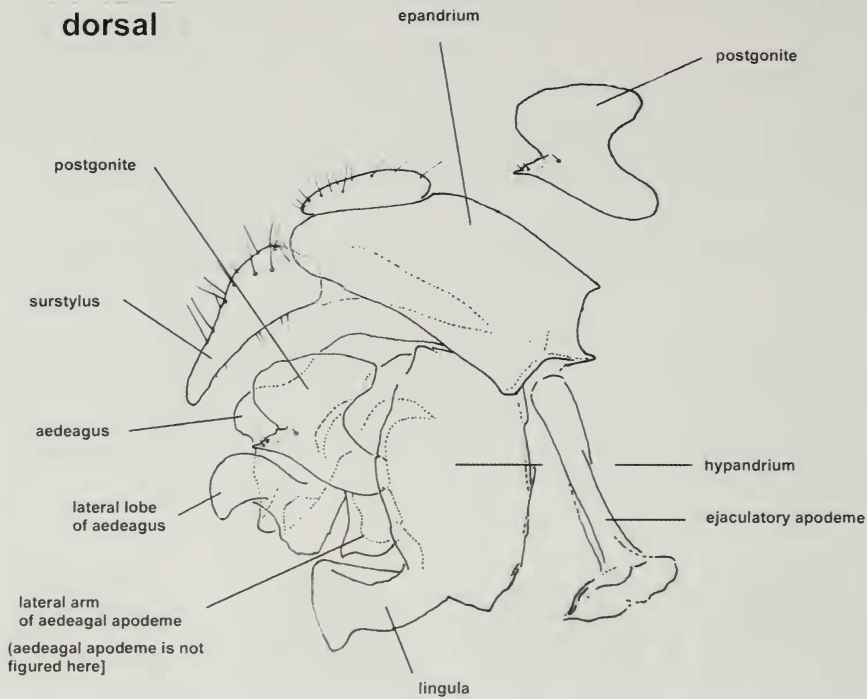


Fig. 1. *Paragus altomontanus* sp. n.; Variation in coloration of abdomen: a.– holotype male; b–d.– Paratypes.

Genitalia (Figs 2–4): Surstylus about 0.6× as long as maximum length of epandrium, tapering from base to narrow apex. Posterior lateral margin of hypandrium between lingula and dorsal margin of hypandrium, with a shallow convexity, without spines. Lingula distinct, as usual in the subgenus *Paragus*. Aedeagal apodem with well developed lateral arms; the apices of these arms are visible as pointed sclerites between lingula and postgonite in lateral view. Postgonite short and compact, with a small tooth at the middle of his posterior margin. Lateral lobe of aedeagus of distinct shape, with ventral curved apex. Aedeagus of the typical shape, but in lateral view for the most part hidden behind the postgonite and the lateral lobe of aedeagus.



ventral

Fig. 2. *Paragus altomontanus* sp. n.: holotype: genitalia lateral view.

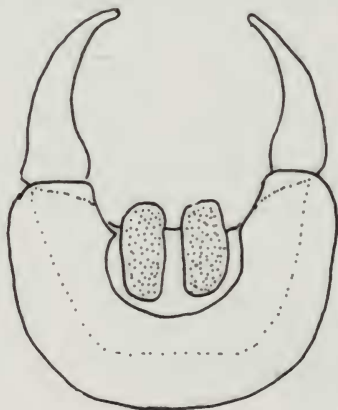


Fig. 3. *Paragus altomontanus* sp. n.; holotype: T9 and surstyli ventral view. Scale bar 0.125 μ m.

Etymology: This species is named *altomontanus* (literally: from high mountains) because all the specimens were taken around 2000 m in different localities.

Checklist of Turkish *Paragus* species

Subgenus *Pandasyophthalmus* Stuckenberg, 1954

P. abrogans Goeldlin de Tiefenau, 1971

P. coadunatus Rondani, 1847

P. constrictus Simić, 1986

P. haemorrhous Meigen, 1822

P. tibialis (Fallèn, 1817)

Subgenus *Paragus* Latreille, 1804

P. absidatus Goeldlin de Tiefenau, 1971

P. albifrons (Fallèn, 1817)

P. altimontanus sp. n.

P. azureus Hull, 1949

in Turkey ssp. *scrupeus* Stuckenberg, 1954

P. bicolor (Fabricius, 1794)

P. bradescui Stănescu, 1981

= *antoinettae* Goeldlin de Tiefenau & Lucas, 1981

P. cinctus Schiner & Egger, 1853

P. compeditus Wiedemann, 1830

partly sub nom. *aegyptius* Macquart, 1857

P. faesi Van de Weyer, 2000

P. kopdagensis Hayat & Claussen, 1997

P. oltenicus Stănescu, 1977

P. peccioli Rondani, 1857

= *majoranae* Rondani, 1857 sensu Goeldlin (1976)

P. quadrifasciatus Meigen, 1822

P. romanicus Stănescu, 1992

It is impossible to make a key to identify all this species, because most of them can only be recognized by the structure of the male genitalia and the females remain unidentifiable. This is certainly so for *altomontanus* and the species belonging to the "bicolor-group" (all Turkish species of subgenus *Paragus* except *azureus* and *faesi*).

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